

Product comparison guide

> IP video solutions



by Schneider Electric

> Table of contents

As the global leader in the design and development of video and security systems, Pelco™ by Schneider Electric™ produces an unmatched array of IP cameras, HD displays, and network video management systems. From end-to-end HD systems to open and integrated solutions, Pelco has an IP video solution to suit your application.

Cameras

Analog PTZ cameras	 4 - 6
Network thermal imaging cameras	 8, 9
Network box cameras	 10
Network indoor dome cameras	 11, 12
Network rugged dome cameras	 13

Viewing solutions

LCD monitors		14	-
--------------	--	----	---

Video management solutions

Digital video recorders	 16
Hybrid video recorders	 17
IP video management solutions	 18, 19
Software-only VMS solution	 18
Network video encoders	 19



Features and specifications subject to change without notice. For the most current version of this guide, please visit www.pelco.com





For more information, please visit our PartnerFIRST site at www.pelco.com **syword **partner first**



Network PTZ cameras

With industry-defining features designed and engineered to secure what's most important, the Spectra™ family of high-speed, network-based dome positioning camera systems continues to set the benchmark for performance and reliability.

	Spectra Mini IP	Spectra IV SL	Spectra IV SE
	SD4*	SD423* 23x SL	SD427* 27x SE
Imagar	10x Mini-Dome 1/4 Inch Interline CCD	(Standard or Environmental†) 1/4 Inch Exview HAD CCD	(Standard or Environmental†) 1/4 Inch Exview HAD CCD
Imager Processors	1	1	1
Scanning	2:1 Interlace	2:1 Interlace	Progressive
Lens / Zoom	F1.8, 4.2 mm - 42 mm / 80x Zoom (10x Optical	F1.6, 3.6 - 82.8 mm / 276x Zoom (23x Optical	F1.4, 3.4 - 98.1 mm / 324x Zoom (27x Optical
Lens / Zoom	8x Digital)	12x Digital)	12x Digital)
Field Of View	5.0° to 46.4°	2.5° to 54°	2.3° to 55.8°
Day/Night	No	Yes	Yes
Resolution	470 TVL	540 TVL	540 TVL
Digital Slow Shutter (DSS)	No	No	Yes
Sensitivity	3 lux	35 IRE: 0.65 lux at 1/60 sec (color), 0.15 lux at 1/60 sec (B-W)	35 IRE: 0.55 lux at 1/60 sec (color), 0.018 lux at 1/2 sec (color), 0.00018 lux at 1/2 sec (B-W)
Wide Dynamic Range	No	No	Yes
Proportional Pan/Tilt	Yes	Yes	Yes
Pan / Tilt Features	360° continuous pan / 92° tilt range / mechanical auto flip	360° continuous pan / 92° tilt range / mechanical auto flip	360° continuous pan / 92° tilt range / mechanical auto flip
Presets / Preset Speed / Patterns	64 / 140° per sec / 1	64 / 400° per sec / 1	256 / 400° per sec / 8
Window Blanking	1 Window Blank	Up to four, four-sided, user-defined shapes	Up to eight, four-sided, user-defined shapes
Auto tracking	No	No	Yes
Motion Detection	No	No	Yes
Image Stabilization	No	No	No
Image Enhancement	No	No	No
Sure Focus Menu Selection	No	No	Yes
Sodium Light White Balance	No	No	Yes
Alarm Inputs	1	1	7
Relay Outputs	1	1	2
Compression Formats	MPEG-4, M-JPEG	H.264 baseline, MPEG-4, M-JPEG	H.264 baseline, MPEG-4, M-JPEG
Video Resolutions / Frame Rate	4CIF, CIF / 25 or 30 fps at 4CIF maximum, scalable	4CIF, CIF / 25 or 30 fps at 4CIF maximum, scalable	4CIF, CIF / 25 or 30 fps at 4CIF maximum, scalable
Audio	No	No	No
Audio Compression	No	No	No
USB Expansion Ports	No	No	No
Analog Data Formats	None	Coaxitron™, RS-422 (P & D)	Coaxitron, RS-422 (P & D)
Analog Output	No	Yes, BNC	Yes, BNC
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)
Users	5 Simultaneous, unlimited using Multicast	20 Simultaneous, unlimited using Multicast	20 Simultaneous, unlimited using Multicast
POE	IEEE 802.3af class 3	No	No
Power	18 - 30 VAC, 24 VAC nominal; 0.75 A, 50/60 Hz nominal	18 - 32 VAC (24 VAC); 22 - 27 VDC (24 VDC); 23 VA nominal	18 - 32 VAC (24 VAC); 22 - 27 VDC (24 VDC); 23 VA nominal
Certifications	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC
Warranty	2 Years	3 Years	3 Years

 $^{^{\}star}$ Visit B.O.S.S. 5.1 at www.pelco.com for complete part numbers. † IP66 Rated

Network PTZ cameras

With industry-defining features designed and engineered to secure what's most important, the Spectra family of high-speed, network-based dome positioning camera systems continues to set the benchmark for performance and reliability.

	Spectra IV SE				
	SD427-H*	SD427-PSG*	SD435* 35x SE	SD435-H*	
	27x SE Heavy Duty†‡	27x SE Stainless Steel†	(Standard or Environmental†)	35x SE Heavy Duty†‡	
Imager	1/4 Inch Exview HAD CCD				
Processors	1	1	1	1	
Scanning	Interlaced/Progressive	Interlaced/Progressive	Interlaced/Progressive	Interlaced/Progressive	
Lens / Zoom	F1.4, 3.4 - 98.1 mm / 324x Zoom (27x Optical 12x Digital)	F1.4, 3.4 - 98.1 mm / 324x Zoom (27x Optical 12x Digital)	F1.4, 3.4 - 119 mm / 420x Zoom (35x Optical 12x Digital)	F1.4, 3.4 - 119 mm / 420x Zoom (35x Optical 12x Digital)	
Field Of View	2.3° to 55.8°	2.3° to 55.8°	1.7° to 55.8°	1.7° to 55.8°	
Day/Night	Yes	Yes	Yes	Yes	
Resolution	540 TVL	540 TVL	540 TVL	540 TVL	
Digital Slow Shutter (DSS)	Yes	Yes	Yes	Yes	
Sensitivity	35 IRE: 0.55 lux at 1/60 sec (color), 0.018 lux at 1/2 sec (color), 0.00018 lux at 1/2 sec (B-W)	35 IRE: 0.55 lux at 1/60 sec (color), 0.018 lux at 1/2 sec (color), 0.00018 lux at 1/2 sec (B-W)	35 IRE: 0.55 lux at 1/60 sec (color), 0.018 lux at 1/2 sec (color), 0.00018 lux at 1/2 sec (B-W)	35 IRE: 0.55 lux at 1/60 sec (color), 0.018 lux at 1/2 sec (color), 0.00018 lux at 1/2 sec (B-W)	
Wide Dynamic Range	Yes	Yes	Yes	Yes	
Proportional Pan/Tilt	Yes	Yes	Yes	Yes	
Pan / Tilt Features	360° continuous pan / 92° tilt range / mechanical auto flip	360° continuous pan / 92° tilt range / mechanical auto flip	360° continuous pan / 92° tilt range / mechanical auto flip	360° continuous pan / 92° tilt range / mechanical auto flip	
Presets / Preset Speed / Patterns	256 / 400° per sec / 8				
Window Blanking	Up to eight, four-sided, user-defined shapes				
Auto tracking	Yes	Yes	Yes	Yes	
Motion Detection	Yes	Yes	Yes	Yes	
Image Stabilization	Yes	Yes	Yes	Yes	
Image Enhancement	No	No	Yes	Yes	
Sure Focus Menu Selection	Yes	Yes	Yes	Yes	
Sodium Light White Balance	Yes	Yes	Yes	Yes	
Alarm Inputs	7	7	7	7	
Relay Outputs	2	2	2	2	
Compression Formats	H.264 baseline, MPEG-4, M-JPEG				
Video Resolutions / Frame Rate	4CIF, CIF / 25 or 30 fps at 4CIF maximum, scalable	4CIF, CIF / 25 or 30 fps at 4CIF maximum, scalable	4CIF, CIF / 25 or 30 fps at 4CIF maximum, scalable	4CIF, CIF / 25 or 30 fps at 4CIF maximum, scalable	
Audio	No	No	No	No	
Audio Compression	G.711 PCM 8 bit, 8 kHz mono at 64 kbit/s	G.711 PCM 8 bit, 8 kHz mono at 64 kbit/s	G.711 PCM 8 bit, 8 kHz mono at 64 kbit/s	G.711 PCM 8 bit, 8 kHz mono at 64 kbit/s	
USB Expansion Ports	No	No	No	No	
Analog Data Formats	Coaxitron, RS-422 (P & D)				
Analog Output	Yes, BNC	Yes, BNC	Yes, BNC	Yes, BNC	
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)	
Users	20 Simultaneous, unlimited using Multicast	20 Simultaneous, unlimited using Multicast	20 Simultaneous, unlimited using Multicast	20 Simultaneous, unlimited using Multicast	
POE	No	No	No	No	
Power	18 - 32 VAC (24 VAC); 22 - 27 VDC (24 VDC); 23 VA nominal	18 - 32 VAC (24 VAC); 22 - 27 VDC (24 VDC); 23 VA nominal	VDC); 23 VA nominal	18 - 32 VAC (24 VAC); 22 - 27 VDC (24 VDC); 23 VA nominal	
Certifications	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC	
Warranty	3 Years	3 Years	3 Years	3 Years	

 $^{^{\}star}$ Visit B.O.S.S. 5.1 at www.pelco.com for complete part numbers. † IP66 Rated ‡ Vandal Resistant

Network PTZ cameras continued >>

Network PTZ cameras

With industry-defining features designed and engineered to secure what's most important, the Spectra family of high-speed, network-based dome positioning camera systems continues to set the benchmark for performance and reliability.

	Spectra IV SE		Spectra HD	Spectra HD 1080
	SD435-PSG* 35x SE Stainless Steel†	SD4H35* 35x SE Horizon†	S5118* 1.3MP HD (Standard or Environmental†)	S5220* 2.0MP HD (Standard or Environmental)
Imager	1/4 Inch Exview HAD CCD	1/4 Inch Exview HAD CCD	1/3 Inch CCD	1/2.8-inch Type Exmor CMOS
Processors	1	1	2	2
Scanning	Interlaced/Progressive	Interlaced/Progressive	Progressive	Progressive
Lens / Zoom	F1.4, 3.4 - 119 mm / 420x Zoom (35x	F1.4, 3.4 - 119 mm / 420x Zoom (35x	F1.6, 4.7 - 84.6 mm / 18x Zoom	F1.6, 4.7~84.6 mm / 18x Zoom
Field Of View	Optical 12x Digital) 1.7° to 55.8°	Optical 12x Digital) 1.7° to 55.8°	(optical) 3.2° to 55.2°	(optical)
Day/Night	Yes	Yes	Yes	Yes
Resolution	540 TVL	540 TVL	1280x960	1920x1080
Digital Slow Shutter (DSS)	Yes	Yes	Yes	Yes
Sensitivity	35 IRE: 0.55 lux at 1/60 sec (color), 0.018 lux at 1/2 sec (color), 0.00018 lux at 1/2 sec (B-W)	35 IRE: 0.55 lux at 1/60 sec (color), 0.018 lux at 1/2 sec (color), 0.00018 lux at 1/2 sec (B-W)	f/1.6, 2850 K, SNR>24 dB; Color (33 ms) = 1.0 lux; Color (250 ms) = 0.125 lux; Mono (33 ms) = 0.5 lux; Mono (250 ms) = 0.125 lux	f/1.6, SNR>28dB; gain at 30 IRE (30% of signal level) with Sensitivity Boost OFF. 4X improvement to sensitivity with Sensitivity Boost ON. Color (33 msec) = 0.65 lux; Color (250 msec) = 0.07 lux; Mono (33 msec) = 0.2 lux; Mono (250 msec) = 0.015 lux
Wide Dynamic Range	Yes	Yes	Yes, >50 dB with WDR Off, >75 dB with WDR On	80 dB
Proportional Pan/Tilt	Yes	Yes	Yes	Yes
Pan / Tilt Features	360° continuous pan / 92° tilt range / mechanical auto flip	360° continuous pan / 110° tilt range / mechanical auto flip	360° continuous pan / 92° tilt range / mechanical auto flip	360° continuous pan / 92° tilt range / mechanical auto flip
Presets / Preset Speed / Patterns	256 / 400° per sec / 8	256 / 400° per sec / 8	256 / 400° per sec / 16	256 / 400° per sec / 16
Window Blanking	Up to eight, four-sided, user-defined shapes	Up to eight, four-sided, user-defined shapes	Up to eight, four-sided, user-defined shapes	Up to eight, four-sided, user-defined shapes.
Auto tracking	Yes	Yes	Yes	Yes
Motion Detection	Yes	Yes	Yes	Yes
Image Stabilization	Yes	Yes	No	No
Image Enhancement	Yes	Yes	N/A	N/A
Sure Focus Menu Selection	Yes	Yes	No	No
Sodium Light White Balance	Yes	Yes	No	No
Alarm Inputs	7	7	Yes, ALM-1	Yes, ALM-1
Relay Outputs	2	2	Yes, ALM-1	Yes, ALM-1
Compression Formats Video Resolutions / Frame Rate	H.264 baseline, MPEG-4, M-JPEG 4CIF, CIF / 25 or 30 fps at 4CIF maximum, scalable	H.264 baseline, MPEG-4, M-JPEG 4CIF, CIF / 25 or 30 fps at 4CIF maximum, scalable	H.264 High Profile, M-JPEG SIF, VGA, SVGA, 1280x720, 1280x960, 640x512, 640x352, 480x368, 480x272, 320x256,320x176 / 25 or 30 fps @ 720p, 20 fps @ 960p	H.264 High Profile, M-JPEG SIF, VGA, SVGA, 1920x1080, 1280x720, 800x448, 640x352, 480x272, 320x176 / 25 or 30fps @ 1080p
Audio	No	No	Yes, AUD-1	Yes, AUD-1
Audio Compression	N/A	G.711 PCM 8 bit, 8 kHz mono at 64 kbit/s	G.711 PCM 8 bit, 8 kHz mono at 64 kbit/s	G.711 PCM 8 bit, 8kHz mono at 64 kbits/s
USB Expansion Ports	No	No	Yes	Yes
Analog Data Formats	Coaxitron, RS-422 (P & D)	Coaxitron, RS-422 (P & D)	N/A	N/A
Analog Output	Yes	Yes, BNC	No	No
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)
Users	20 Simultaneous, unlimited using Multicast			
POE	No	No		IEEE 802.3af class 3 (standard models)
Power	18 - 32 VAC (24 VAC); 22 - 27 VDC (24 VDC); 23 VA nominal	18 - 32 VAC (24 VAC); 22 - 27 VDC (24 VDC); 23 VA nominal	18 - 32 VAC (24 VAC); 22 - 27 VDC (24 VDC); 23 VA nominal	18-32 VAC (24 VAC); 22-27 VDC (24VDC); 23 VA nominal
Certifications	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC	FCC and CE-Class B; UL/cUL Listed; C-Tick, CCC
	3 Years	3 Years	3 Years	3 Years

^{*} Visit B.O.S.S. 5.1 at www.pelco.com for complete part numbers. † IP66 Rated



Network thermal imaging cameras

The all-digital Sarix™TI thermal imaging camera system represents the evolution of thermal imaging by delivering industry-leading image quality and the performance, features, and ease of integration that security professionals demand. Visit www.pelco.com/sarixti to learn more.

		solution) Infrared		
Sensor Sun-safe Amorphous Silicon Long Wave Infrared (LWIR) Microbolometer Pixel Size 25 micron 25 micron 17 micron Sensitivity (NETD) <50 mK at f/1.0 <50 mK at f/1.0 Processors 3 3	nous Silico) Infrared		
Pixel Size 25 micron 25 micron 17 micron Sensitivity (NETD) <50 mK at f/1.0	interer		Sun-safe Amorphous Silicon Long Wave Infrared		
Processors 3 3					
Processors 3 3 3					
1 TOGICOSIVO TOGICOSIVO					
	-	150	Lann		
14.25 11111 05 11111 100 11111 14.25 11111 05	5 mm	50 mm	100 mm		
Field Of View (H/V/D) 55°/41°/68° 44°/33°/54° 18°/13°/22° 12°/9°/15° 6°/5°/8° 44°/33°/54° 18°	3°/13°/22°	12°/9°/15°	6°/5°/8°		
Array Format / Efective Resolution 240x184 / 44,160 384x288 / 110,592 640x480 / 307,200	640x480 / 307,200				
Spectral Response 7.5 to 13.5 μm (LWIR) 7.5 to 13.5 μm (LWIR) 7.5 to 13.5 μm (LWIR)	7.5 to 13.5 µm (LWIR)				
	Internal shutter (offset only), 0.3 second video freeze during shutter				
	White hot, black hot, and rainbow				
	Adaptive motion, camera sabotage, loitering detection, object counting, stopped vehicle				
Alarm Inputs 1 1 1					
Relay Outputs 1 1 1	1				
Compression Formats H.264 High, Main, or Base Profile, M-JPEG H.264 High, Main, or Base Profile, M-JPEG H.264 High, Main,	H.264 High, Main, or Base Profile, M-JPEG				
Video Streams Up to 2 simultaneous streams Up to 2 simultaneous streams Up to 2 simultaneous streams	Up to 2 simultaneous streams				
Video Resolutions / Frame 240x184 or 160x120 / 8.3, 25, or 30 ips 384x288, 320x240, or 320x176 (16:9) / 8.3, 25, or 640x480 or 320x2 Rate 30 ips	640x480 or 320x240 / 8.3, 25, or 30 ips				
DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, HTTPS, LDAP (client), SSH, SSL, SMTP, SSL, SMTP	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)				
Local Storage Micro SD Micro SD Micro SD	Micro SD				
microphone input; 600 ohm differential; microphone input; 600 ohm differential; microphone input;	Bidirectional, half duplex; line level/external microphone input; 600 ohm differential; 1 Vp-p maximum signal level				
Audio Compression G.711 PCM 64 kbit/s G.711 PCM 64 kbit/s G.711 PCM 64 kbit/s					
USB Expansion Ports No No No					
Unicast - Up to 20 simultaneous users depending on resolution settings (2 guaranteed streams); Multicast - Unlimited users H.264 Unicast - Up to 20 simultaneous users depending on resolution settings (2 guaranteed streams); Multicast - Unlimited users H.264 Unicast - Up to 20 simultaneous users depending on resolution settings (2 guaranteed streams); Multicast - Unlimited users H.264 streams); Multicast - Unlimited users H.264	solution se	ttings (2 gua			
POE No No No					
Analog Output Yes, BNC, 75 ohms, unbalanced, NTSC, or PAL 1Vp-p Yes, BNC, 75 ohms, unbalanced, NTSC, or PAL 1Vp-p Yes, BNC, 75 ohms, unbalanced, NTSC, or PAL 1Vp-p	ms, unbala	anced, NTSC	, or PAL		
Power 24 VAC/24 VDC 24 VAC/24 VDC 24 VAC/24 VDC					
Certifications FCC and CE-Class A; UL Listed; C-Tick; NEMA® 4/IP66; Shock & Vibration, Meets NEMA TS 2; IEC613736-8, -9, -10 FCC and CE-Class A; UL Listed; C-Tick; NEMA 4/IP66; Shock & Vibration, Meets NEMA TS 2; IEC613736-8, -9, -10 FCC and CE-Class A; UL Listed; C-Tick; NEMA 4/IP66; Shock & Vibration, Meets NEMA TS 2; IEC613736-8, -9, -10	Vibration, I				
Warranty 3 Years 3 Years 3 Years					

Network thermal imaging cameras

The all-digital Sarix TI thermal imaging camera system represents the evolution of thermal imaging by delivering industry-leading image quality and the performance, features, and ease of integration that security professionals demand. Visit www.pelco.com/sarixti to learn more.

	Sarix TI thermal IP pan/tilts								
	ESTI3* Series 384x288 resolution						ESTI6* Series 640x480 resolution		
Sensor	Sun-safe Am	Sun-safe Amorphous Silicon Long Wave Infrared (LWIR) Microbolometer				Sun-safe Amorphous Silicon Long Wave Infrared (LWIR) Microbolometer			
Pixel Size	25 micron					17 micron			
Sensitivity (NETD)	<50 mK at f/1	1.0				<50 mK at f/1.0			
Processors	3					3			
Scanning	Progressive					Progressive			
Lens Options		los	l 50	l 400		<u> </u>	I.50	1400	
*	14.25 mm	35 mm	50 mm	100 mm		35 mm	50 mm	100 mm	
Field Of View (H/V/D)	44°/33°/54°	18°/13°/22°	12°/9°/15°	6°/5°/8°		18°/13°/22°	12°/9°/15°	6°/5°/8°	
Array Format / Efective Resolution	384x288 / 11					640x480 / 307,2			
Spectral Response					7.5 to 13.5 µm (LWIR)				
Normalization Source	Internal shutter (offset only), 0.3 second video freeze during shutter				ng shutter	Internal shutter (offset only), 0.3 second video freeze during shutter			
Display Formats		ack hot, and ra				White hot, black hot, and rainbow			
Built in Analytics	Adaptive mot stopped vehi		botage, loite	ering detection, ob	oject counting,	Adaptive motion, camera sabotage, loitering detection, object counting, stopped vehicle			
Alarm Inputs	1					1			
Relay Outputs	1					1			
Compression Formats	H.264 High, I	Main, or Base F	Profile, M-JP	EG		H.264 High, Main, or Base Profile, M-JPEG			
Video Streams	Up to 2 simul	Itaneous strear	ns			Up to 2 simultaneous streams			
Video Resolutions / Frame Rate	384x288, 320	0x240, or 320x	176 (16:9) / 8	3.3, 25, or 30 ips		640x480 or 320x240 / 8.3, 25, or 30 ips			
Network Protocols	IPv4, SNMP,		TTPS, LDAP	P), UPnP, DNS, DF (client), SSH, SSL		TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP, IPv4, SNMP, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, mDNS (Bonjour), 802.1x (EAP)			
Local Storage	Micro SD					Micro SD			
Audio		m mono, 12 VD maximum sigr		urce, line level/exte	ernal microphone	UTP 600 ohm mono, 12 VDC power source, line level/external microphone input, 1 Vp-p maximum signal level			
Audio Compression	G.711 PCM 6	64 kbit/s				G.711 PCM 64 k	bit/s		
USB Expansion Ports	No					No			
Users				depending on reso				sers depending on resolution settings - Unlimited users H.264	
POE	No					No			
Analog Output	Yes, BNC, 75	ohms, unbala	nced, NTSC	, or PAL 1Vp-p		Yes, BNC, 75 oh	ms, unbalanced,	NTSC, or PAL 1Vp-p	
Pan / Tilt Features	360° continu	ous pan / +33°	to -83° tilt f	rom horizontal		360° continuous pan / +33° to -83° tilt from horizontal			
Analog Data Formats	Coaxitron, R	S-422 (P or D)				Coaxitron, RS-4	22 (P or D)		
Presets / Preset Speed / Preset Tours	255 / 100° pe	er sec / yes				255 / 100° per s	ec / yes		
Power	24 VAC/115 V	VAC/230 VAC				24 VAC/115 VAC	/230 VAC		
Certifications		-Class A; UL Lis eets NEMA TS 2		NEMA 4/IP66; Sh 6-8, -9, -10	nock and		nss A; UL Listed; (NEMA TS 2; IEC6	C-Tick; NEMA 4/IP66; Shock and 613736-8, -9, -10	
Warranty	3 Years					3 Years			

 $[\]mbox{\ensuremath{^{\star}}}\mbox{\ensuremath{^{Visit}}}\mbox{\ensuremath{^{B.O.S.S.}}}\mbox{\ensuremath{^{5.1}}}\mbox{\ensuremath{^{a}}}\mbox{\ensuremath{^{c}}}\mbox{\ensurema$

Network box cameras

Sarix utilizes a groundbreaking technology platform built upon the three pillars of innovative imaging: science, sophisticated industrial design, and advanced processing power. Available across a complete family of fixed box and dome cameras, Sarix technology maximizes the benefits of megapixel performance with industry-leading features and capabilities.

Sarix IX Series with SureVision SureVision **SureVision** IXE10LW **IXS0LW** Resolution 1280x960 800x600 Image Sensor 1/3" CMOS 1/3" CMOS Lens CS Mount CS Mount Focus Auto Back Focus Auto Back Focus Day/Night Yes Yes 120 dB Wide Dynamic Range 120 dB Illumination .0013 @ f1.2 .0013 @ f1.2 Video Compression H.264, M-JPEG H.264, M-JPEG, MPEG-4 Max IPS at Max Resolution 25 ips, 30 ips 30 ips Audio Accessory AUD-1 Accessory AUD-1 Alarm In/Out 1 In/Out, Multiple alarms with ALM-1 accessory 1 In/Out, Multiple alarms with ALM-1 accessory Analytics Pelco and OV Analytics Adaptive Motion/Camera Sabotage TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, Network Protocols DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP) and 802.1x (EAP) AC Power 24 VAC 24 VAC PoE Class 3 Class 3 Video Service Jack Yes Yes Pelco System Compatibility Endura[™] 2.0 (or later); Digital Sentry[™] v7.3 (or later); Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); and DX4700/4800 family v1.0 DX4700/4800 family v1.0 (or later) (or later)



SureVision - The New Era of **Image Quality**

SureVision™ is a state-of-the-art imaging science that combines wide dynamic range, low light, and anti-bloom capabilities into one highly intelligent technology. The result is a camera that handles light nearly as well as the human eye - automatically adjusting to deliver exceptional detail and the best possible image in the most challenging lighting conditions. Available in Sarix IX Series IP cameras and Sarix IM Series mini domes, SureVision sets a new standard for image quality, with incredible flexibility to integrate SureVision into any installation. Bright light, low light, or intense shining light, SureVision can handle it all.. automatically, simultaneously.

	Sarix IX Series				
	() () () () () () () () () ()	6	() () () () () () () () () ()	600 Fr (8)	
	IXE20DN	IXE10DN	IX30DN	IXSODN	IXSOC
Resolution	1920x1080	1280x1024	2048x1536	800x600	800x600
Image Sensor	1/3" CMOS				
Lens	CS Mount				
Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus
Day/Night	Yes	Yes	Yes	Yes	No
Illumination	0.03 lux @ f1.2	0.12 lux @ f1.2			
Video Compression	H.264, M-JPEG	H.264, M-JPEG	H.264, M-JPEG	H.264, M-JPEG, MPEG-4	H.264, M-JPEG, MPEG-4
Max IPS at Max Resolution	30 ips	30 ips @ 720p	3 ips, 12 ips	25 ips, 30 ips	25 ips, 30 ips
Audio	Accessory AUD-1				
Alarm In/Out	1 In/Out, Multiple alarms with ALM-1 accessory	1 In/Out, Multiple alarms with ALM-1 accessory	1 In/Out, Multiple alarms with ALM-1 accessory	1 In/Out, Multiple alarms with ALM-1 accessory	1 In/Out, Multiple alarms with ALM-1 accessory
Analytics	Pelco and OV Analytics	Pelco and OV Analytics	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)
AC Power	24 VAC				
PoE	Class 3				
Video Service Jack	Yes	Yes	Yes	Yes	Yes
Pelco System Compatibility	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); and DX4700/4800 family v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); and DX4700/4800 family v1.0 (or later)

Network indoor dome cameras

Compact, powerful, and surprisingly affordable, the IM Series packs the most popular features and functionality of Sarix technology into a discreet and value-driven indoor dome enclosure. The new IM-V Series vandal-resistant domes are ideal for corrections facilities, schools, or any location where video security equipment could be at risk.

	Sarix IM V Series vandal r	esistant			
	SureVision	SureVision		6	
	IM10LW10-1V	IMS0LW10-1V	IM10DN10-1V	IMS0DN10-1V	IMS0C10-1V
Resolution	1280x960	800x600	1280x1024	800x600	800x600
Image Sensor	1/3" CMOS	1/3" CMOS	1/3" CMOS	1/3" CMOS	1/3" CMOS
Lens	Integrated 2.8 - 10 mm	Integrated 2.8 - 10 mm	Integrated 2.8 - 10 mm	Integrated 2.8 - 10 mm	Integrated 2.8 - 10 mm
Focus	Auto Focus	Auto Focus	Auto Focus	Auto Focus	Auto Focus
Day/Night	Yes	Yes	Yes	Yes	No
Wide Dynamic Range	120 dB	120 dB	60 dB	60 dB	60 dB
Illumination	.0013 @ f1.2	.0013 @ f1.2	0.03 lux @ f1.2	0.03 lux @ f1.2	0.12 lux @ f1.2
Video Compression	H.264, M-JPEG	H.264, M-JPEG, MPEG-4	H.264, M-JPEG	H.264, M-JPEG, MPEG-4	H.264, M-JPEG, MPEG-4
Max IPS at Max Resolution	12.5 ips @ 720p, 30 ips @ 720p	25 ips, 30 ips	12.5 ips @ 720p, 30 ips @ 720p	25 ips, 30 ips	25 ips, 30 ips
Audio	Line-in/Line-out, Built-in Mic	Line-in/Line-out, Built-in Mic	Line-in/Line-out, Built-in Mic	Accessory AUD-1	Accessory AUD-1
Alarm In/Out	No; Multiple alarms with ALM- 1 accessory	No; Multiple alarms with ALM- 1 accessory	No; Multiple alarms with ALM- 1 accessory	No; Multiple alarms with ALM- 1 accessory	No; Multiple alarms with ALM- 1 accessory
Analytics	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast (GMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (Client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multi- cast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multi- cast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast (GMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)
AC Power	No	No	No	No	No
PoE	Class 2	Class 2	Class 2	Class 2	Class 2
Video Service Jack	Yes	Yes	Yes	Yes	Yes
Vandal Resistant	IK10++ 50J	IK10++ 50J	IK10++ 50J	IK10++ 50J	IK10++ 50J
Pelco System Compatibility	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); DX4700/4800 family v1.0 (or later)	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); DX4700/4800 family v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); DX4700/4800 family v1.0 (or later)

	Sarix IM Series			
	SureVision	SureVision		
	IM10LW10-1 (B1)	IMS0LW10-1	IM10C10-1 (B1)	IMS0C10-1
Resolution	1280x960	800x600	1280x1024	800x600
Image Sensor	1/3" CMOS	1/3" CMOS	1/3" CMOS	1/3" CMOS
Lens	Integrated 2.8 - 10 mm			
Focus	Auto Focus	Auto Focus	Auto Focus	Manual
Day/Night	Yes	Yes	No	No
Wide Dynamic Range	120 dB	120 dB	60 dB	60 dB
Illumination	.0013 @ f1.2	.0013 @ f1.2	0.12 lux @ f1.2	0.12 lux @ f1.2
Video Compression	H.264, M-JPEG	H.264, M-JPEG, MPEG-4	H.264, M-JPEG	H.264, M-JPEG, MPEG-4
Max IPS at Max Resolution	12.5 ips @ 720p, 30 ips @ 720p	25 ips, 30 ips	12.5 ips @ 720p, 30 ips @ 720p	25 ips, 30 ips
Audio	Line-in/Line-out, Built-in Mic	Line-in/Line-out, Built-in Mic	Line-in/Line-out, Built-in Mic	Accessory AUD-1
Alarm In/Out	No; Multiple alarms with ALM-1 accessory			
Analytics	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPNP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)
AC Power	No	No	No	No
PoE	Class 2	Class 2	Class 2	Class 2
Video Service Jack	Yes	Yes	Yes	Yes
Pelco System Compatibility	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); and DX4700/4800 family v1.0 (or later)	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); and DX4700/4800 family v1.0 (or later)

Network indoor dome cameras continued >>

Network indoor dome cameras

The Sarix ID Series sets a new standard for features and performance in a network dome camera, with remarkably easy one-handed installation and innovative auto back focus.

	Sarix ID Series			
	IDE20DN8-1	IDE10DN8-1	ID30DN8-1	IDS0DN12-1
Resolution	1920x1080	1280x1024	2048x1536	800x600
Image Sensor	1/3" CMOS	1/3" CMOS	1/3" CMOS	1/3" CMOS
Lens	CS Mount 2.8 - 8 mm	CS Mount 2.8 - 8 mm	CS Mount 2.8 - 8 mm	CS Mount 2.8 - 12 mm
Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus
Day/Night	Yes	Yes	Yes	Yes
Illumination	0.03 lux @ f1.2	0.03 lux @ f1.2	0.03 lux @ f1.2	0.03 lux @ f1.2
Video Compression	H.264, M-JPEG	H.264, M-JPEG	H.264, M-JPEG	H.264, M-JPEG, MPEG-4
Max IPS at Max Resolution	30 ips	30 ips @ 720p	3 ips, 12 ips	25 ips, 30 ips
Audio	Accessory AUD-1	Accessory AUD-1	Accessory AUD-1	Accessory AUD-1
Alarm In/Out	1 In/Out, Multiple alarms with ALM-1 accessory	1 In/Out, Multiple alarms with ALM-1 accessory	1 In/Out, Multiple alarms with ALM-1 accessory	1 In/Out, Multiple alarms with ALM-1 accessory
Analytics	Pelco and OV Analytics	Pelco and OV Analytics	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)
AC Power	24 VAC	24 VAC	24 VAC	24 VAC
PoE	Class 3	Class 3	Class 3	Class 3
Video Service Jack	Yes	Yes	Yes	Yes
Pelco System Compatibility	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); and DX4700/4800 family v1.0 (or later)



Pelco supports camera and VMS integration through published APIs. Additionally, Pelco Sarix IP cameras, Sarix TI thermal cameras, Spectra IV IP and Spectra HD positioning systems, NET5400 encoders, and Digital Sentry NVS video management systems are all ONVIF™ compliant.



Network rugged dome cameras

The Sarix IE Series outdoor network fixed dome camera is the industry's most innovative, easy-to-install, and high-performance all-weather IP-based imaging solution. The new vandal-resistant IM-E Series environmental fixed mini domes bring the power of Sarix to a compact, affordable dome that is tough enough to handle any weather condition.

	Sarix IM E Series				
	SureVision IM10LW10-1E	SureVision IMS0LW10-1E	IM10DN10-1E	IMS0DN10-1E	IMSOC10-1E
Resolution	1280x960	800x600	1280x1024	800x600	800x600
Image Sensor	1/3" CMOS				
Lens	Integrated 2.8 - 10 mm				
Focus	Auto Focus	Auto Focus	Auto Focus	Auto Focus	Auto Focus
Day/Night	Yes	Yes	Yes	Yes	No No
Wide Dynamic Range	120 dB	120 dB	fes 60 dB	60 dB	60 dB
Illumination	.0013 @ f1.2	.0013 @ f1.2	0.03 lux @ f1.2	0.03 lux @ f1.2	0.12 lux @ f1.2
Video Compression	H.264, M-JPEG	H.264, M-JPEG, MPEG-4	H.264, M-JPEG	H.264, M-JPEG, MPEG-4	H.264, M-JPEG, MPEG-4
Max IPS at Max Resolution	12.5 ips @ 720p, 30 ips @ 720p		12.5 ips @ 720p, 30 ips @ 720p	, ,	
Audio	1 17 1		1 17 1		25 ips, 30 ips
	Line-in/Line-out	Line-in/Line-out	Line-in/Line-out	Accessory AUD-1	Accessory AUD-1
Alarm In/Out	No; Multiple alarms with ALM- 1 accessory				
Analytics	Adaptive Motion/Camera Sabotage				
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)
AC Power	No	No	No	No	No
PoE	Class 3				
Video Service Jack	Yes	Yes	Yes	Yes	Yes
Outdoor Rated	IP66, IK10++				
Pelco System Compatibility	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); DX4700/4800 v1.0 (or later)	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); DX4700/4800 v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); DX8100 v2.0 (or later); DX4700/4800 v1.0 (or later)

	Sarix IE Series			
	IEE20DN8-1	IEE10DN8-1	IE30DN8-1	IES0DN12-1
Resolution	1920x1080	1280x1024	2048x1536	800x600
Image Sensor	1/3" CMOS	1/3" CMOS	1/3" CMOS	1/3" CMOS
Lens	CS Mount 2.8 - 8 mm	CS Mount 2.8 - 8 mm	CS Mount 2.8 - 8 mm	CS Mount 2.8 - 12 mm
Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus	Auto Back Focus
Day/Night	Yes	Yes	Yes	Yes
Illumination	0.03 lux @ f1.2	0.03 lux @ f1.2	0.03 lux @ f1.2	0.03 lux @ f1.2
Video Compression	H.264, M-JPEG	H.264, M-JPEG	H.264, M-JPEG	H.264, M-JPEG, MPEG-4
Max IPS at Max Resolution	30 ips	30 ips @ 720p	3 ips, 12 ips	25 ips, 30 ips
Audio	Line-in/Line-out	Line-in/Line-out	Line-in/Line-out	Line-in/Line-out
Alarm In/Out	1 In/Out, Multiple alarms with ALM-1 accessory	1 In/Out, Multiple alarms with ALM-1 accessory	1 In/Out, Multiple alarms with ALM-1 accessory	No; Multiple alarms with ALM-1 accessory
Analytics	Pelco and OV Analytic Suites	Pelco and OV Analytic Suites	Adaptive Motion/Camera Sabotage	Adaptive Motion/Camera Sabotage
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, RTSP, NTP, IPv4, SNMP v2c/v3, QoS, HTTP, HTTPS, LDAP (client), SSH, SSL, SMTP, FTP, and 802.1x (EAP)
AC Power	24 VAC	24 VAC	24 VAC	24 VAC
PoE	Class 3	Class 3	Class 3	Class 3
Video Service Jack	Yes	Yes	Yes	Yes
Outdoor Rated	IP66, IK10++ 70J	IP66, IK10++ 70J	IP66, IK10++ 70J	IP66, IK10++ 70J
Pelco System Compatibility	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura 2.0 (or later); Digital Sentry v7.3 (or later); DX4700/4800 family v1.0 (or later)	Endura v1.5 (or later); Digital Sentry v7.3 (or later); and DX4700/4800 family v1.0 (or later)

LCD monitors

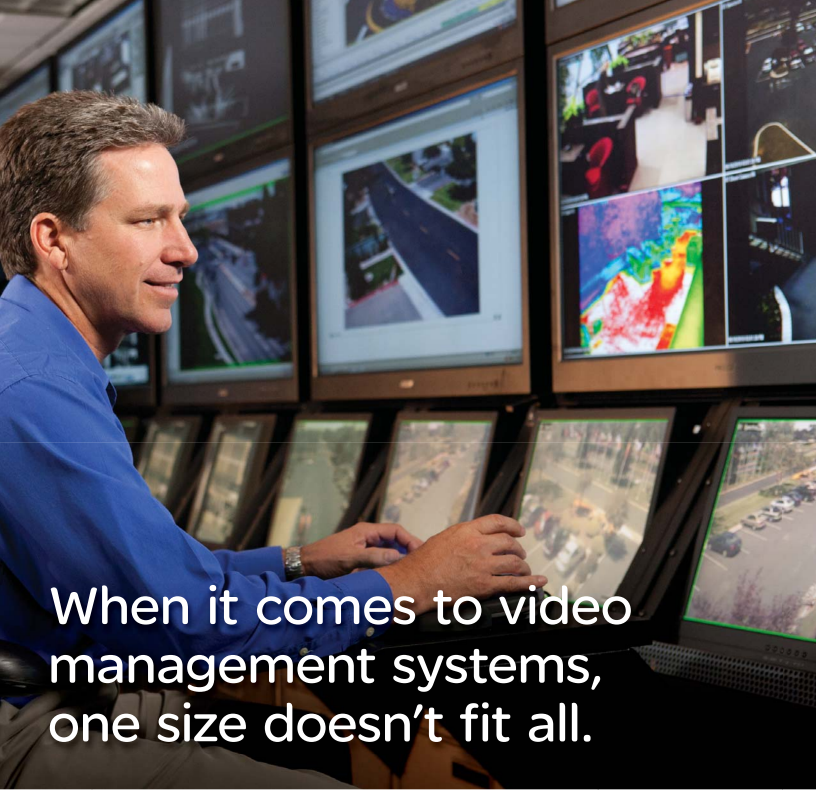
Pelco offers a complete array of viewing solutions to help you get the maximum benefit out of your IP video system. Backed by a three-Year warranty, Pelco viewing solutions offer rigorous construction and optimized thermal management, to ensure the reliability and long-life operation that video security professionals demand.

300 Series desktop

Native Resolution 1280x1024 1280x102		300 Series desktop	400 Series desktop
Second S			
Native Resolution 1280x1024 1280x102		PMCL317B AND PMCL319BL	PMCL417HB AND PMCL419HB
Brightness 300 nit 450 nit 450 nit	GENERAL		
Contrast Ratio 1000:1 1000:4 Response Time 5 ms 5 ms Panel Life 50K Hours 50K Hours Viewing Angle 160/160 160/160 Aspect Ratio 5:4 5:4 ELECTRICAL 5:4 5:4 Power Consumption <50 W <50 W Input Voltage 100 to 240 VAC, 50/60 Hz 100 to 240 VAC, 50/60 Hz Video Input 1 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI 2 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI ENVIRONMENTAL 0 − 40 °C 0 − 40 °C Operating Temperature 0 − 40 °C 0 − 40 °C Operating Humidity 20% - 80% Non Condensing 20% - 80% Non Condensing PHYSICAL Unit Weight 10.8 lbs (17"), 12.6 lbs (19") 10.8 lbs (17"), 12.6 lbs (19") Shipping Weight 16 lbs (17"), 12.6 lbs (19") 16 lbs (17"), 18 lbs (19") RECOMMENDED MOUNTS PMCL-WM, PMCL-WMT, PMCL-WM1A PMCL-WM, PMCL-WMT, PMCL-WM1A PMCL-TYARM, PMCL-19ARM PMCL-TYARM, PMCL-19ARM PMCL-TYARM, PMCL-19ARM Certiffseations CE Class B, FCC Class B, UL/cUL Listed, C-Tick,	Native Resolution	1280x1024	1280x1024
S ms	Brightness	300 nit	450 nit
Panel Life 50K Hours 50K Hours Viewing Angle 160/160 160/160 Aspect Ratio 5:4 5:4 ELECTRICAL Power Consumption <50 W <50 W Input Voltage 100 to 240 VAC, 50/60 Hz 100 to 240 VAC, 50/60 Hz Video Input 1 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI 2 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI ENVIRONMENTAL Operating Temperature 0 - 40 °C 0 - 40 °C Operating Humidity 20% - 80% Non Condensing 20% - 80% Non Condensing PHYSICAL Unit Weight 10.8 lbs (17"), 12.6 lbs (19") 10.8 lbs (17"), 12.6 lbs (19") Shipping Weight 16 lbs (17"), 18 lbs (19") 16 lbs (17"), 18 lbs (19") RECOMMENDED MOUNTS Wall Mount PMCL-WM, PMCL-WMT, PMCL-WM1A PMCL-WM, PMCL-WMT, PMCL-WM1A Ceiling Mount PMCL-GM, PMCL-CMP PMCL-CM, PMCL-CMP Rack Mount PMCL-17ARM, PMCL-19ARM PMCL-17ARM, PMCL-19ARM CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	Contrast Ratio	1000:1	1000:4
Viewing Angle 160/160 160/160 160/160	Response Time	5 ms	5 ms
Aspect Ratio 5:4 5:4 5:4 ELECTRICAL Power Consumption <50 W	Panel Life	50K Hours	50K Hours
Power Consumption <50 W <50 W	Viewing Angle	160/160	160/160
Power Consumption <50 W	Aspect Ratio	5:4	5:4
100 to 240 VAC, 50/60 Hz	ELECTRICAL		
Video Input 1 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI 2 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI ENVIRONMENTAL Operating Temperature 0 – 40 °C 0 – 40 °C Operating Humidity 20% - 80% Non Condensing 20% - 80% Non Condensing PHYSICAL Unit Weight 10.8 lbs (17"), 12.6 lbs (19") 10.8 lbs (17"), 12.6 lbs (19") Shipping Weight 16 lbs (17"), 18 lbs (19") 16 lbs (17"), 18 lbs (19") RECOMMENDED MOUNTS Wall Mount PMCL-WMT, PMCL-WM1A PMCL-WM1, PMCL-WM1A Ceiling Mount PMCL-CM, PMCL-CMP PMCL-CMP Rack Mount PMCL-17ARM, PMCL-19ARM Certifications CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	Power Consumption	<50 W	<50 W
## ENVIRONMENTAL Operating Temperature	Input Voltage	100 to 240 VAC, 50/60 Hz	100 to 240 VAC, 50/60 Hz
Operating Temperature 0 - 40 °C 0 - 40 °C Operating Humidity 20% - 80% Non Condensing 20% - 80% Non Condensing PHYSICAL Unit Weight 10.8 lbs (17"), 12.6 lbs (19") 10.8 lbs (17"), 12.6 lbs (19") Shipping Weight 16 lbs (17"), 18 lbs (19") 16 lbs (17"), 18 lbs (19") RECOMMENDED MOUNTS Wall Mount PMCL-WMT, PMCL-WMT, PMCL-WM1A PMCL-WM, PMCL-WMT, PMCL-WM1A Ceiling Mount PMCL-CM, PMCL-CMP PMCL-CM, PMCL-CMP Rack Mount PMCL-17ARM, PMCL-19ARM PMCL-17ARM, PMCL-19ARM Certifications CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	Video Input	1 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI	2 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI
Operating Humidity 20% - 80% Non Condensing 20% - 80% Non Condensing PHYSICAL Unit Weight 10.8 lbs (17"), 12.6 lbs (19") 10.8 lbs (17"), 12.6 lbs (19") Shipping Weight 16 lbs (17"), 18 lbs (19") 16 lbs (17"), 18 lbs (19") RECOMMENDED MOUNTS Wall Mount PMCL-WM, PMCL-WMT, PMCL-WM1A PMCL-WM, PMCL-WM1, PMCL-WM1A Ceiling Mount PMCL-CM, PMCL-CMP PMCL-CM, PMCL-CMP Rack Mount PMCL-17ARM, PMCL-19ARM PMCL-17ARM, PMCL-19ARM Certifications CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	ENVIRONMENTAL		
## PHYSICAL Unit Weight	Operating Temperature	0 – 40 °C	0 – 40 °C
Unit Weight 10.8 lbs (17"), 12.6 lbs (19") 10.8 lbs (17"), 12.6 lbs (19") 16 lbs (17"), 18 lbs (19") 16 lbs (17"), 18 lbs (19") 16 lbs (17"), 18 lbs (19") RECOMMENDED MOUNTS Wall Mount PMCL-WMT, PMCL-WMTA PMCL-WMTA PMCL-WMTA Ceiling Mount PMCL-CMP PMCL-CMP PMCL-CMP Rack Mount PMCL-17ARM, PMCL-19ARM PMCL-17ARM, PMCL-19ARM Certifications CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	Operating Humidity	20% - 80% Non Condensing	20% - 80% Non Condensing
Shipping Weight 16 lbs (17"), 18 lbs (19") 16 lbs (17"), 18 lbs (19") RECOMMENDED MOUNTS Wall Mount PMCL-WM, PMCL-WMT, PMCL-WM1A PMCL-WM, PMCL-WM1A Ceiling Mount PMCL-CM, PMCL-CMP PMCL-CM, PMCL-CMP Rack Mount PMCL-17ARM, PMCL-19ARM PMCL-17ARM, PMCL-19ARM Certifications CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	PHYSICAL		
RECOMMENDED MOUNTS Wall Mount PMCL-WM, PMCL-WM1, PMCL-WM1A PMCL-WM1, PMCL-WM1A Ceiling Mount PMCL-CM, PMCL-CMP PMCL-CMP Rack Mount PMCL-17ARM, PMCL-19ARM PMCL-17ARM, PMCL-19ARM Certifications CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	Unit Weight	10.8 lbs (17"), 12.6 lbs (19")	10.8 lbs (17"), 12.6 lbs (19")
Wall Mount PMCL-WM, PMCL-WM1, PMCL-WM1A PMCL-WM, PMCL-WM1A PMCL-CMP PMCL-CM, PMCL-CMP PMCL-TARM, PMCL-19ARM PMCL-17ARM, PMCL-19ARM PMCL-17ARM, PMCL-19ARM Certifications CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	Shipping Weight	16 lbs (17"), 18 lbs (19")	16 lbs (17"), 18 lbs (19")
Ceiling Mount PMCL-CM, PMCL-CMP PMCL-CMP Rack Mount PMCL-17ARM, PMCL-19ARM PMCL-17ARM, PMCL-19ARM Certifications CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	RECOMMENDED MOUNTS		
Rack Mount PMCL-17ARM, PMCL-19ARM PMCL-17ARM, PMCL-19ARM Certifications CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	Wall Mount	PMCL-WM, PMCL-WMT, PMCL-WM1A	PMCL-WM, PMCL-WM1A
Certifications CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC,	Ceiling Mount	PMCL-CM, PMCL-CMP	PMCL-CM, PMCL-CMP
	Rack Mount	PMCL-17ARM, PMCL-19ARM	PMCL-17ARM, PMCL-19ARM
ENERGY STAR Certified ENERGY STAR Certified	Certifications	CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, ENERGY STAR Certified	CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, ENERGY STAR Certified
Warranty 3 Years 3 Years	Warranty	3 Years	3 Years

500 Series desktop 500 Series narrow bezel large LCD PMCL524FL LED backlit PMCL532F PMCL542NB, PMCL546NB, PMCL555NB

	PMCL524FL LED backlit	PMCL532F	PMCL542NB, PMCL546NB, PMCL555NB
GENERAL			
Native Resolution	1920x1080	1920x1080	1920x1080
Brightness	250 nit	450 nit	700 nit
Contrast Ratio	1000:1	5000:1	3500:1 (42"), 3000:1 (46"), 4000:1 (55")
Response Time	5 ms	8 ms	8 ms
Panel Life	30K Hours	50K Hours	50K Hours
Viewing Angle	170/160	178/178	178/178
Aspect Ratio	16:9	16:9	16:9
ELECTRICAL			
Power Consumption	<33 W (24"), <100 W (32")	<100 W	261 W (42"), 251 W (46"), 356 W (55")
Input Voltage	100 to 240 VAC, 50/60 Hz	100 to 240 VAC, 50/60 Hz	100 to 240 VAC, 50/60 Hz
Video Input	1 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI: 1 HDMI	1 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI: 1 HDMI	1 BNC, looping: 1 S-Video, looping: 1 RGB: 1 DVI 1 Component, 2 HDMI, 1 Display Port
ENVIRONMENTAL			
Operating Temperature	0 – 40 °C	0 – 40 °C	0 – 40 °C
Operating Humidity	20% - 80% Non Condensing	20% - 80% Non Condensing	20% - 80% Non Condensing
PHYSICAL	·		
Unit Weight	15.9 lbs	29.3 lbs	59 lbs (42"), 64 lbs (46"), 99 lbs (55")
Shipping Weight	24 lbs	40 lbs	68 lbs (42"), 84 lbs (46"), 123 lbs (55")
RECOMMENDED MOUNTS	3		
Wall Mount	PMCL-WM, PMCL-WMT, PMCL-WM1A	PMCL-WM, PMCL-WMT, PMCL-WM1A	PMCL-WMTF (Tilt), PMCL-WMF (Fixed), PMCLNB-WMF, PMCLNB-WMT, PMCLNB-WMS
Ceiling Mount	PMCL-CM, PMCL-CMP	PMCL-CM, PMCL-CMP	PMCL-CM, PMCL-CMP
Rack Mount	N/A	N/A	N/A
Certifications	CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, GOST-R, NOM, ENERGY STAR Certified	CE Class B, FCC Class B, UL/cUL Listed, C-Tick, S-Mark, CCC, GOST-R, NOM, ENERGY STAR Level 5 Compliant	CE Class A, FCC Class A, UL/cUL Listed, C-Tick, CCC, GOST-R, NOM, ENERGY STAR Level 5
Warranty	3 Years	3 Years	3 Years







> Digital Sentry

Flexible IP video management system for mainstream security



> Endura

IP video management system for mission-critical surveillance

Digital video recorders

DX Series DVRs are the ideal choice for affordable, efficient entry into full-featured video storage management. With support for 4 to 16 analog cameras, 120 to 480 IPS, and storage from 250 GB to 8 TB, these systems are designed for easy use out of the box. Customers can connect Pelco DVRs and HVRs by using DS Control Point or the new DX Series Client.

	DX4100	DX4700	DX4800
	E	CONSTRUCTION : O O O F	PRODUCTION : 100 0 TO 100 OF TO 100
GENERAL			
Analog Camera Inputs	4	8 or 16	8 or 16
Looping	Yes	Yes 2, HD IP Cameras	Yes 2, HD IP Cameras
IP Camera Inputs	None	up to 3.1 MP (IP Licenses not included)	up to 3.1 MP (IP Licenses included)
Maximum Record Rate CIF	120 ips NTSC, 100 ips PAL	480 ips NTSC, 400 ips	480 ips NTSC, 400 ips
Maximum Record Rate 2CIF	60 ips NTSC, 50 ips PAL	240 ips NTSC, 200 ips PAL	480 ips NTSC, 400 ips
Maximum Record Rate 4CIF	30 ips NTSC, 25 ips PAL	120 ips NTSC, 100 ips	480 ips NTSC, 400 ips
Compression Technology	H.264	H.264	H.264
Operating System	Embedded	Embedded Linux	Embedded Linux
Hard Drive Options, Internal	250 GB - 2 TB; 1 TB with Optical Linux Drive	250 GB - 8 TB	250 GB - 8 TB
Storage Optimization	Partitioning	Partitioning	Partitioning
Hard Drive Options, External	Yes	No	No
Third-party External Storage	Yes	Yes - USB	Yes - USB
Optical Disk Drive	DVD Option	DVDRW	DVDRW
RAID Storage	No	No	No
Alarm Inputs / Relay Outputs	4/1	8 or 16 / 2	8 or 16 / 4
Audio Inputs / Outputs	4/1	2/2	4/2
Audio Listen Capabilities	None	Bidirectional, over the network	Bidirectional, over the network
PTZ Control	Coaxitron, RS-422	Coaxitron, RS-422/232	Coaxitron, RS-422/232 Yes
Third-party Dome Protocols Front Panel Controls	Yes Yes	Yes Yes	Yes
Keyboard / Mouse Included	No / Yes	No / Yes	No / Yes
IR Remote Control	Yes	Yes	Yes
Optional Analog KBD Support	No	Yes	Yes
Multicasting	No	No	No
Multilingual Support	Yes	Yes	Yes
System Compatibility	DS ControlPoint, DX Series Client	DS ControlPoint, DX Series Client	DS ControlPoint, DX Series Client
Certification Required	No	No	No
DISPLAY OPTIONS		1117	,,,
Monitor Outputs	1 Main - VGA or BNC swtich-selectable; 1 Spot BNC, Single channel view	1 Main - VGA or BNC; Composite	1 Main - VGA or BNC; Composite
Camera Display	Main - 1, 4	1, 4, 6, 8, 9, 16	1, 4, 6, 8, 9, 16
Digital Zoom Live / Playback	No / No	No / No	No / No
FUNCTION			
Alarm, Motion, Continuous, Scheduled Recording Modes	Yes	Yes, including ATM/POS	Yes, including ATM/POS
Increased Record Rate on Alarm/Motion ("Bump on Alarm)	Yes	Yes	Yes
Pre Alarm / Post Alarm	Off, 5, 10, 20, 30, 40, 50, 60 sec / 10, 20, 30, 40, 50 sec, 1, 2, 3, 5, 10 min	1 Minute / 10 Minutes	1 Minute / 10 Minutes
Optional ATM/POS Support	Via API Integration	Via RS232c connect and text overlays; or via API Integration	Via RS232c connect and text overlays; or via API Integration
Video Analytics	No	No	No
REMOTE CLIENT			
PC Remote Client	Yes	Yes	Yes
View Live	Yes	Yes - V1 SD Video only	Yes - V1 SD Video only
Playback	Yes	Yes	Yes
Email on Alarm	Yes	Yes	Yes
PTZ Control	Yes	Yes	Yes
Remote Administration	Yes	Third party	Third party
Emergency Agent	Yes	Yes	Yes
Web Browser	Live View	Live View, PTZ	Live View, PTZ
Windows® Support	Windows 7, Vista, XP Pro (with ControlPoint or DX Series Client)	Windows 7, Vista, XP Pro, (with ControlPoint 0r DX Series Client)	Windows 7, Vista, XP Pro, (with ControlPoint or DX Series Client

Hybrid video recorders

DX hybrid video recorders meet the demands of customers migrating to IP video while leveraging their existing analog video surveillance infrastructure. With support for 8 to 32 analog cameras, plus 8 IP megapixel cameras (DX4700HD/DX4800HD), and storage from 250 GB to 8 TB, these easy-to-use systems are ready to record out of the box.

	DX4700HD	DX4800HD	DX8100
	- Million . E O O O E	TABLESTAL : EOOO []	
	Notice of the second	Augustion Augustion	X Williams
GENERAL			
Analog Camera Inputs	8, 16	8, 16	8, 16, 24, 32
Looping	Yes	Yes	Yes
IP Camera Inputs	Up to 8	Up to 8	Up to 24 or 32 depending on system resources (IP Licenses included)
Maximum Record Rate CIF	480 ips NTSC, 400 ips PAL	480 ips NTSC, 400 ips PAL	480 ips NTSC, 400 ips PAL
Maximum Record Rate 2CIF	240 ips NTSC, 200 ips PAL	480 ips NTSC, 400 ips PAL	240 ips NTSC, 200 ips PAL
Maximum Record Rate D1/4CIF	120 ips NTSC, 96 ips PAL (D1)	480 ips NTSC, 400 ips PAL (D1)	120 ips NTSC, 100 ips PAL (4CIF)
Compression Technology	H.264 Main profile	H.264 Main profile	Pelco
Operating System	Embedded Linux	Embedded Linux	Windows XP Embedded
Hard Drive Options, Internal	250 GB - 8 TB	250 GB - 8 TB	250 GB - 8 TB
Storage Optimization	Disk Partioning	Disk Partioning	None
Hard Drive Options, External	Yes	Yes	Yes
External Storage Options	Yes - 2 USB (1-eSATA)	Yes - 2 USB (1-eSATA)	DX8100HDDI to 24 TB/third party USB
Optical Disk Drive	DVDRW	DVDRW	DVDRW
RAID Storage	Optional configuration with eSATA	Optional configuration with eSATA	Yes, Optional to 24 TB
Alarm Inputs / Relay Outputs	8 or 16 / 2	8 or 16 / 4	8, 16, 24, 32 / 8, 16, 24
Audio Inputs / Outputs	2/2	4/2	2 Standard 8, 16, 24, 32 Optional / 1
Audio Listen Capabilities	Bidirectional, over the network	Bidirectional, over the network	Live over network
PTZ Control	Yes	Yes	Coaxitron, RS-422
Third-party Dome Protocols	Yes	Yes	Yes
Front Panel Controls	Yes	Yes	No
Keyboard / Mouse Included	No / Yes	No / Yes	Yes / Yes
IR Remote Control	Yes	Yes	No
Optional Analog KBD Support	Yes	Yes	Yes
Multicasting	No	No	Yes, Layer 2 with optional network hardware
Multilingual Support	Yes	Yes	Yes
System Compatibility	DX Series Client, DS ControlPoint	DX Series Client, DS ControlPoint	DX Series Client, DS ControlPoint
Certification Required	No	No	No
DISPLAY OPTIONS			
Monitor Outputs	1 Main - VGA or BNC; Composite	1 Main - VGA or BNC; Composite	1 Main - VGA; Dual Display - VGA or BNC; Composite BNC - 1 with 8/16; 2 with 24/32
Camera Display	1, 4, 6, 8, 9, 16, 25	1, 4, 6, 8, 9, 16, 25	1, 4, 9, 10, 16, 25, 36, 1+5, 2+8, 1+23
Digital Zoom Live / Playback	No / No	No / No	Yes / Yes
FUNCTION			
Alarm, Motion, Continuous, Scheduled Recording Modes	Yes, including ATM/POS	Yes, including ATM/POS	Yes, including ATM/POS
Increased Record Rate on Alarm/Motion ("Bump on Alarm)	Yes	Yes	Yes
Pre Alarm / Post Alarm	1 Minute / 10 Minutes	1 Minute / 10 Minutes	1 Minute Standard; 15 Minutes with Memory Upgrade / 1 Minute Standard; 15 Minutes with Memory Upgrade
Optional ATM/POS Support	Via RS232 connect and text overlays; or via API Integration	Via RS232 connect and text overlays; or via API Integration	Via RS232 connect and text overlays; or via API Integration
REMOTE CLIENT			
PC Remote Client	Yes	Yes	Yes
View Live	Yes	Yes	Yes
Playback	Yes	Yes	Yes
Email on Alarm	Yes	Yes	Yes
PTZ Control	Yes	Yes	Yes
Remote Administration	Yes	Yes	Yes
Emergency Agent	Yes	Yes	Yes
Web Browser	Live View, PTZ	Live View, PTZ	Live View, PTZ
Windows Support	Microsoft® Windows 2000, Windows XP (SP3), Windows Vista®, or Windows 7 and DirectX® 9.1 (or later)	Microsoft Windows 2000, Windows XP (SP3), Windows Vista, or Windows 7 and DirectX 9.1 (or later)	Windows 7, Vista, XP Pro (with ControlPoint or DX Series Client)

IP video management solutions

With full-featured DSNVs video management software, a robust DSSRV network video recorder (NVR), analog camera support via optional direct-attached or network video encoders, multi-site monitoring, and support for third-party IP cameras, Digital Sentry is a flexible VMS for mainstream security applications.



CENERAL	
GENERAL	10 PNO
Analog Camera Inputs	18 BNC connections per each optional ENC5416. Max 64 per DSSRV system
Looping	16 auto terminating per ENC5416
IP Video Inputs	Up to 128 *
Maximum Inputs	128*
Number of included IP licenses	8 Included. Additional license fee may apply
Megapixel Support	Up to 10 Mpx
Maximum Record Rate CIF	D1 480 NTS/400 IPS PAL
Maximum Record Rate D1	D1 480 NTS/400 IPS PAL
Compression Technology	H.264 Main Profile, M-JPEG and MPEG-4
Operating System	Windows 7 Ultimate
Processor	i7 2nd Generation
Graphics	Intel® embedded HD graphics
Memory	8 GB
Hard Drive Options, Internal	500 GB, 3, 6, 9 12, 15, 18 TB (to 12 TB with ODD)
Storage Optimization	Optional
Hard Drive Options, External	DX8100HDDI SCSI, USB, or NAS
Third-party External Storage	USB or NAS
Optical Disk Drive	DVD+/-RW with DSSRV-DVD models
RAID Storage	Optional with RAID5 Controller add-on or RAID5 model
Alarm Inputs / Relay Outputs	Pelco Analytics for IP Alarm Inputs; see ENC5416 for analog alarms in/relays out
Audio Inputs / Outputs	Supports Sarix IP Audio; See ENC5416 for analog audio recording
PTZ Control	IP and Analog supported
Third-party Dome Protocols	IP and Analog supported
Front Panel Display	Digital Sentry System Information (DSSI) LEDs
Keyboard / Mouse Included	Yes / Yes
Optional Analog KBD Support	Yes (KBD5000 PTZ and Screen Layout Changes only)
Multicasting	No
Multilingual Support	Yes
System Compatibility	DS ControlPoint to DS and DX Systems
Certification Required	No
DISPLAY OPTIONS	
Monitor Outputs	Any 2 outputs of 2 DVI-D or 1 VGA
Camera Views	22 Layouts, from 1 to 36 cameras
Digital Zoom Live / Playback	Yes
FUNCTION	
Alarm, Motion, Continuous, Scheduled Recording Modes	Yes
Increased Record Rate on Alarm/Motion ("Bump on Alarm)	Yes
Pre Alarm / Post Alarm	5 Minutes / 16 Minutes
Optional ATM/POS Support	Through API integration
Video Analytics	Pelco Analytics with DS NVs <7.3.54
REMOTE CLIENT	
PC Remote Client	Yes
View Live	Yes
Playback	Yes
Email on Alarm	Yes
PTZ Control	Yes
Remote Administration	Yes
Mobile Client	Yes
Emergency Agent	No
Web Browser	No
Windows Support	Windows 7, Windows Vista, Windows Server® 2003/2008
Mobile App	Yes

^{*} The database limitation for DSNVs is 128 cameras. The actual number of camera supported depends on recording settings, client connections, and bandwidth capacity.



Software-only VMS solution

This software-only solution is ideal when the preference is for corporate hardware, maximizing existing purchase, and support agreements. Support for ONVIF and a wide range of third-party IP cameras and encoders make Digital Sentry a flexible VMS solution for mainstream security applications.

	O DS-N/s
Maximum IP Video Inputs	Up to 128 *
Third-party Camera Supported	IP Drivers and ONVIF **
Camera License Fees Apply	4 Included. Additional license fee applies
Base License Fee Applies	None
Annual Maintenance Fees	None
Megapixel Support	Up to 10 Mpx
Maximum # of Clients	No hard specifications. Dependent on system resources and bandwidth availability.
H.264 Support	V
MPEG 4 Support	V
M JPEG Support	V
Quick Setup	V
Export Formats	H.264, MPEG-4, MPEG, JPEG, AVI, Native DB
Multiple Viewing Panes via Monitor Tear Off Tabs	V
Alarm pop up notifications	V
Search Tools	Date/Time/Events/Motion/Scrub Bar/Pelco Analytic Alarms, Thumbnail
Analytics Support	Pelco Analytics with DS NVs 7.3.54 and above
Archive Video Recording	Via Archive Utility
Third-party Integrations	Via Pelco API***
Certification Required	No
Compatibility via ControlPoint	DS systems including legacy DVX Master Control Series, Pelco DX 4100, 45/4600, 47/4800, DX8000/8100
Operating Systems	Windows 7, Windows Vista, Windows XP, Server 2003, 2008
Mobile App	Yes

 ^{* 128} is the database limitation. Actual number is dependent on hardware specifications and camera settings.
 ** See Document C1024RN-x "DS Compatibility Release Notes" on www.pelco.com.

^{***} Availability targeted for second half of 2012.

IP video management solutions

The Endura IP VMS offers the scalability, performance, and reliability required for mission-critical surveillance applications. Scalable to thousands of cameras, Endura is designed to fit a wide range of customer applications — including airports, casinos, and city surveillance applications — where unmatched fault tolerance and system integrity are mandatory.



GENERAL	
Video Resolutions	D1, 2CIF, CIF, QCIF
Frame Rate	D1 480 NTSC/400 PAL, scalable
Alarm Inputs	16 per ENC5416, 64 maximum per DSSRV
Relay Outputs	4 per ENC5416, 16 maximum per DSSRV
Audio Inputs	16 per ENC5416, 64 maximum per DSSRV
Compression Format 5416	H.264 Main Profile
Analog Output	4 BNC connectors for Spot monitor
PTZ Control Interface	2 RS-422, RS-485
PTZ Protocols	Pelco D and third-party
Rackmount	2 mounting brackets included

Network video encoders

This family of H.264 network video encoders provides high performance, single- to multi-channel video encoding, integrating analog cameras and positioning systems into an IP video surveillance system.

	The state of the s
	NET5401, NET5402, NET5404
Video Resolutions	4CIF, 2CIF, CIF, QCIF
Frame Rate	25/30 fps at 4CIF maximum, scalable
Motion Detection	Yes
Video Analytics	Yes
Alarm Inputs	3
Relay Outputs	1
Onboard Memory	User-supplied Micro SD
Operating Temperature Range	Minimum of 32 °F (0 °C), Maximum 122 °F (50 °C)
Compression Formats	M-JPEG, H.264 (Base, Main, and High Profile)
Data Rate	20 kbit/s – 6 Mbit/s (2 Mbit/s per stream X 3)
Video Streams	3
Audio	Two-way, full or half duplex
Analog Data Formats	No
Analog Output	Looping on single and dual channel
Network Protocols	TCP/IP, UDP/IP (Unicast, Multicast IGMP), UPnP, DNS, DHCP, RTP, NTP
Video Signing at Source	Yes
Web Browser Access	Yes via Pelco plugin
Open Architecture	Yes - API Available
Users	10 Simultaneous, unlimited using Multicast
POE	IEEE 802.3af class 3 on single channel
Power	18-30 VAC, 24 VAC nominal; 0.75 A, 50/60 Hz nominal
Pelco System Compatibility	Endura, DS
Warranty	3 Years

Endura	
	Endura.

GENERAL	
Analog Camera Inputs	Yes, for supported cameras and encoders *
Looping	Yes, for supported cameras and encoders *
IP Camera Inputs	Thousands
Compression Technology	MPEG-4 and H.264 (Base, Main, and High Profile)
System Operating System	Linux®
Video Storage	Distributed NAS architecture includes active/active failover support
Storage Optimization	Yes, Pelco EnduraStor
Third Party Storage	Optional Fibre Channel Support
RAID Storage	RAID 6
Alarm Inputs / Relay Outputs	Yes, for supported cameras and encoders *
Audio Inputs / Outputs	Yes, for supported cameras and encoders *
Audio Support	Yes
PTZ Control	Yes, for supported cameras and encoders *
Third-party Dome Protocols	Yes, for supported cameras and encoders *
Optional Analog KBD Support	Yes, KBD300, CM9760-KBD, and KBD5000 (support for VCD5202)
Multicasting	Yes
Multilingual	Yes
3rd Party System Integration	Yes
Certification Required	Yes
DISPLAY OPTIONS	
Monitor Output Support	Hundreds of digital displays via DVI connections from
monitor output oupport	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control
Display Support	WS5070, VCD5202, NET5402R-HD with built-in monitor
	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control
Display Support	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3
Display Support Digital Zoom Live/Playback	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous,	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes Redunant components	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes Yes
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes Redunant components Pre Alarm / Post Alarm	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes 1 Minute - 999 Minutes / 1 Minute - 999 Minutes
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes Redunant components Pre Alarm / Post Alarm Optional ATM/POS Support	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes Yes 1 Minute - 999 Minutes / 1 Minute - 999 Minutes ASCII
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes Redunant components Pre Alarm / Post Alarm Optional ATM/POS Support Video Analytics	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes Yes 1 Minute - 999 Minutes / 1 Minute - 999 Minutes ASCII
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes Redunant components Pre Alarm / Post Alarm Optional ATM/POS Support Video Analytics REMOTE CLIENT	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes Yes 1 Minute - 999 Minutes / 1 Minute - 999 Minutes ASCII Yes
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes Redunant components Pre Alarm / Post Alarm Optional ATM/POS Support Video Analytics REMOTE CLIENT PC Remote Client	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes Yes 1 Minute - 999 Minutes / 1 Minute - 999 Minutes ASCII Yes
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes Redunant components Pre Alarm / Post Alarm Optional ATM/POS Support Video Analytics REMOTE CLIENT PC Remote Client View Live	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes Yes 1 Minute - 999 Minutes / 1 Minute - 999 Minutes ASCII Yes Yes Yes
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes Redunant components Pre Alarm / Post Alarm Optional ATM/POS Support Video Analytics REMOTE CLIENT PC Remote Client View Live Playback	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes Yes 1 Minute - 999 Minutes / 1 Minute - 999 Minutes ASCII Yes Yes Yes Yes Yes Yes
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes Redunant components Pre Alarm / Post Alarm Optional ATM/POS Support Video Analytics REMOTE CLIENT PC Remote Client View Live Playback Email on Alarm	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes Yes 1 Minute - 999 Minutes / 1 Minute - 999 Minutes ASCII Yes Yes Yes Yes Yes Yes Yes Ye
Display Support Digital Zoom Live/Playback FUNCTION Alarm, Motion, Continuous, Scheduled Recording Modes Redunant components Pre Alarm / Post Alarm Optional ATM/POS Support Video Analytics REMOTE CLIENT PC Remote Client View Live Playback Email on Alarm PTZ Control	WS5070, VCD5202, NET5402R-HD with built-in monitor wall control 1x1, 2x2, 3x3, 4x4, 1+5, 2+8, 1+12, 3x2, 4x3 Yes Yes Yes 1 Minute - 999 Minutes / 1 Minute - 999 Minutes ASCII Yes Yes Yes Yes Yes Yes Yes Y

^{*} Please visit www.pelco.com for updated list of supported devices

Endura, Digital Sentry, and EnduraStor are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other trademarks are the property of their respective owners. • 998-1149427_US 0012 Schneider Electric. All Rights Reserved. Schneider Electric, Pelco, Spectra, Coaxitron, Sarix, SureVision,

End-to-end video security

To complete your solution, Pelco by Schneider Electric produces the industry's broadest and most respected offering of IP and analog video security systems. From megapixel and integrated positioning systems to video management and software-only solutions, Pelco is committed to providing complete, end-to-end solutions backed by the most comprehensive customer support in the video security industry.

Coming together as one, Pelco and Schneider Electric offer a unique ability to provide customers with an unmatched combination of integrated security and overall building management solutions that let you control your entire security landscape across enterprises, from a single user interface.









Capture.

Record.

Manage.

Display.



For more information, please visit www.pelco.com or call (800) 289-9100 (United States and Canada) or +1 (559) 292-1981 (international). For pricing information or to purchase Pelco products, please contact your manufacturer's representative or the Pelco office in your area.

Pelco by Schneider Electric

3500 Pelco Way Clovis, California 93612 USA (800) 289-9100 Tel (800) 289-9150 Fax +1 (559) 292-1981 International Tel

+1 (559) 292-1981 International Tel +1 (559) 348-1120 International Fax

Schneider Electric

1415 South Roselle Palatine, Illinois 60067 USA